Parishin K

Cat. No.:HY-N12019CAS No.:1971915-61-3Molecular Formula:C33H42O19Molecular Weight:742.68Target:Biochemical Assay ReagentsPathway:OthersStorage:Please store the product under the recommended conditions in the Certificate of Analysis.)—o´) QH
--	-----------

Description Parishin K is a cardioprotective agent obtained from the roots of Gastrodia elata Bl. Parishin K can be used in cardiovascular disease research^[1].

REFERENCES

[1]. Wang Q, et al. Myocardial protection properties of parishins from the roots of Gastrodia elata Bl. Biomed Pharmacother. 2020 Jan;121:109645.

Caution: Product has not been fully validated for medical applications. For research use only.

Product Data Sheet